EXHIBIT 8

U.S. Patent No. 9,210,362 (the "'362 Patent") Exemplary Infringement Chart

Cox operates and maintains a nationwide television and data network through which it sells, leases, and offers for sale products and services, including the Arris SB6183 cable modem, Arris CM8200 cable modem, Technicolor CGM4141 cable modem, Technicolor CGM4331 cable modem, and products that operate in a similar manner ("Accused Cable Modem Products"), as well as the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and products that operate in a similar manner ("Accused Set Top Products"). Cox provides cable television and internet services ("Accused Services") via the lease, sale, and/or distribution of the Accused Cable Modem Products and/or the Accused Set Top Products. Cox literally and/or under the doctrine of equivalents infringes the claims of the '362 Patent under 35 U.S.C. § 271(a) by making, using, selling, offering for sale, and/or importing the Accused Services, Accused Cable Modem Products, and/or the Accused Set Top Products.

#	U.S. Patent No. 9,210,362	Accused Set Top Products
11a	A method comprising:	The Cox Accused Services perform the claimed method utilizing, for example, the Accused Set
		Top Products, which include at least one set top box ("STB") located at each sub-scriber location,
		including, for example, the Arris AX013ANC STB, Arris AX013ANM STB, Pace PX022ANC
		STB, Pace PX022ANM STB, Samsung SX022ANC STB, Samsung SX022ANM STB, and
		products that operate in a similar manner. By way of example, the Arris AX013ANM is charted
		herein.
11b	in a wideband receiver system:	The Accused Set Top Products are a wideband receiver system.
		Specifically, the Arris AX013ANM has circuitry and/or applicable software modules constitut-
		ing a wideband receiver system as claimed. See 11c-11f.
		The Arris AX013ANM has full band capture digital tuning technology and remote diagnostics
		that directly samples and digitizes the entire 1GHz downstream spectrum of a cable plant,
		providing access to any channel anywhere. Remote diagnostics provides real time, unobtrusive
		diagnostic and spectrum analysis capabilities, without effecting user service on any of the 24
		downstream channels.

11.	down appropriate by a mirror madella	The Acqueed Cat Ton Droducts downconvert by a mixer module of said widehard manifester and
11c	downconverting, by a mixer module	The Accused Set Top Products downconvert, by a mixer module of said wideband receiver sys-
	of said wideband receiver system, a	tem, a plurality of frequencies that comprises a plurality of desired television channels and a
	plurality of frequencies that com-	plurality of undesired television channels.
	prises a plurality of desired televi-	
	sion channels and a plurality of un-	Specifically, the Arris AX013ANM includes has circuitry and/or applicable software modules
	desired television channels;	constituting a mixer module. For example, the circuitry and/or applicable software modules of
		the Arris AX013ANM utilize advanced signal processing techniques, including a mixer, that can
		be used to downconvert a plurality of frequencies that comprises a plurality of desired television
		channels and a plurality of undesired television channels.
11d	digitizing, by a wideband analog-to-	The Accused Set Top Products digitize, by a wideband analog-to-digital converter (ADC)
	digital converter (ADC) module of	module of said wideband receiver system, said plurality of frequencies comprising said plurality
	said wideband receiver system, said	of desired television channels and said plurality of undesired television channels.
	plurality of frequencies comprising	of desired television enamicis and said planting of undesired television enamicis.
	said plurality of desired television	Specifically, Specifically, the Arris AX013ANM includes has circuitry and/or applicable soft-
	channels and said plurality of unde-	ware modules constituting a wideband ADC. For example, the circuitry and/or applicable soft-
	sired television channels;	
	stred television channels,	ware modules of the Arris AX013ANM digitizes the entire 1GHz downstream spectrum of a
		Cox cable plant. The 1 GHz cable spectrum includes a plurality of desired and undesired tele-
		vision channels.
11e	selecting, by digital circuitry of said	The Accused Set Top Products select, by digital circuitry of said wideband receiver system, said
	wideband receiver system, said plu-	plurality of desired television channels from said digitized plurality of frequencies as described
	rality of desired television channels	below:
	from said digitized plurality of fre-	
	quencies; and	Specifically, the Arris AX013ANM includes has circuitry and/or applicable software modules
		for selecting a plurality of desired television channels. For example, the circuitry and/or appli-
		cable software modules of the Arris AX013ANM utilize advanced signal processing techniques
		that can be used to digitally tune multiple channels simultaneously, including to select the plu-
		rality of desired television channels from the digitized plurality of frequencies.
11f	outputting, by said digital circuitry	The Accused Set Top Products output, by said digital circuitry of said wideband receiver system,
	of said wideband receiver system,	said selected plurality of television channels to a demodulator as a digital datastream.
<u></u>	<u> </u>	

said selected plurality of television	
channels to a demodulator as a	Specifically, the Arris AX013ANM includes has circuitry and/or applicable software modules
digital datastream.	for outputting the plurality of desired television channels to a demodulator as a digital
	datastream. For example, the circuitry and/or applicable software modules of the Arris
	AX013ANM provide the digitally tuned and selected plurality of desired television channels to
	a digital demodulator that outputs a transport stream for use in broadcast services.